

Figure 1A
Himmel, et al.
AUS 20010453 US/
Proximity-Based Mobile
Telephone Billing Intervention
Page 1 of 12

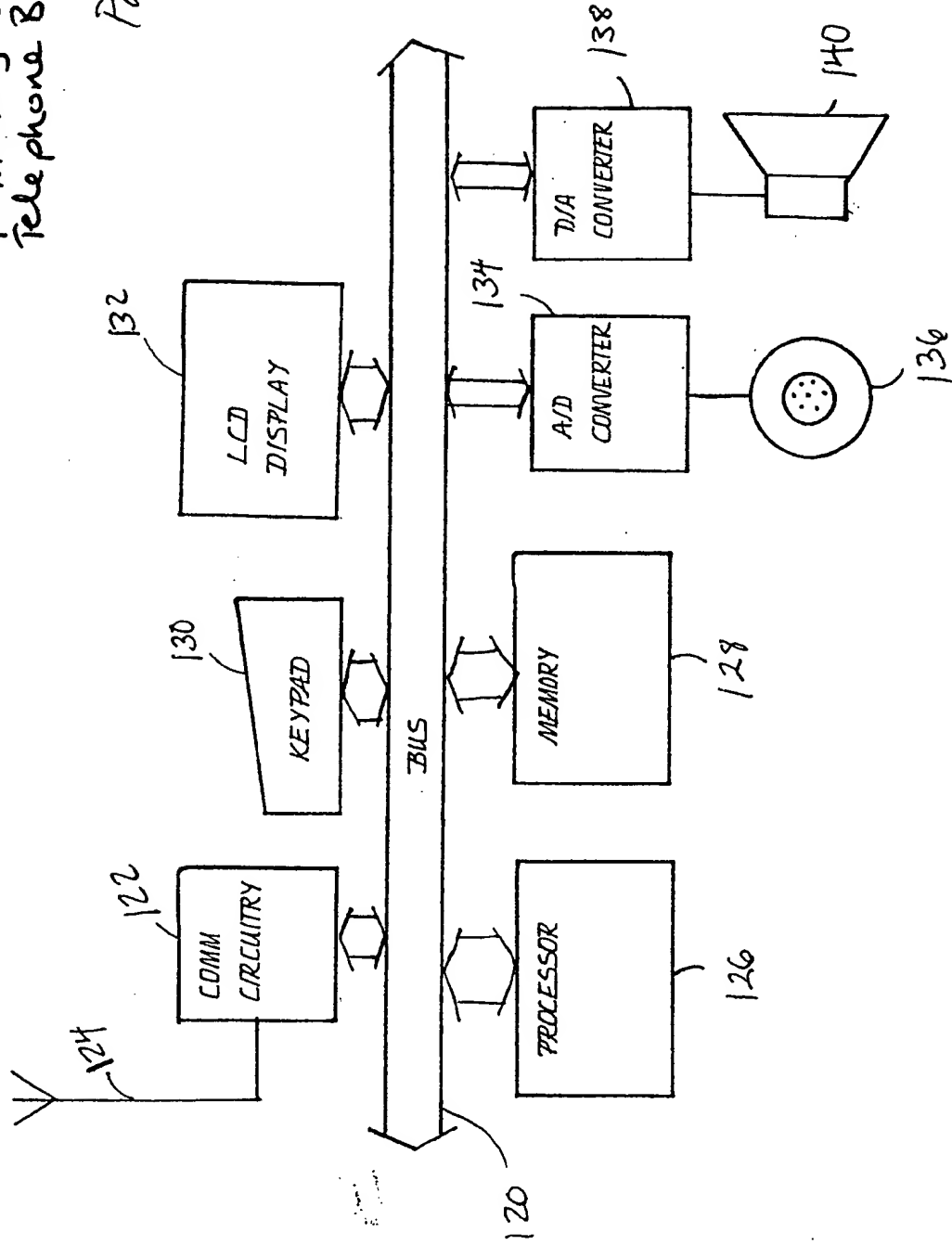
Figure 1B

Himmel, et al.

AUS 920010453 US 1

Proximity-Based Mobile
Telephone Billing Intervention

Page 2 of 12



200

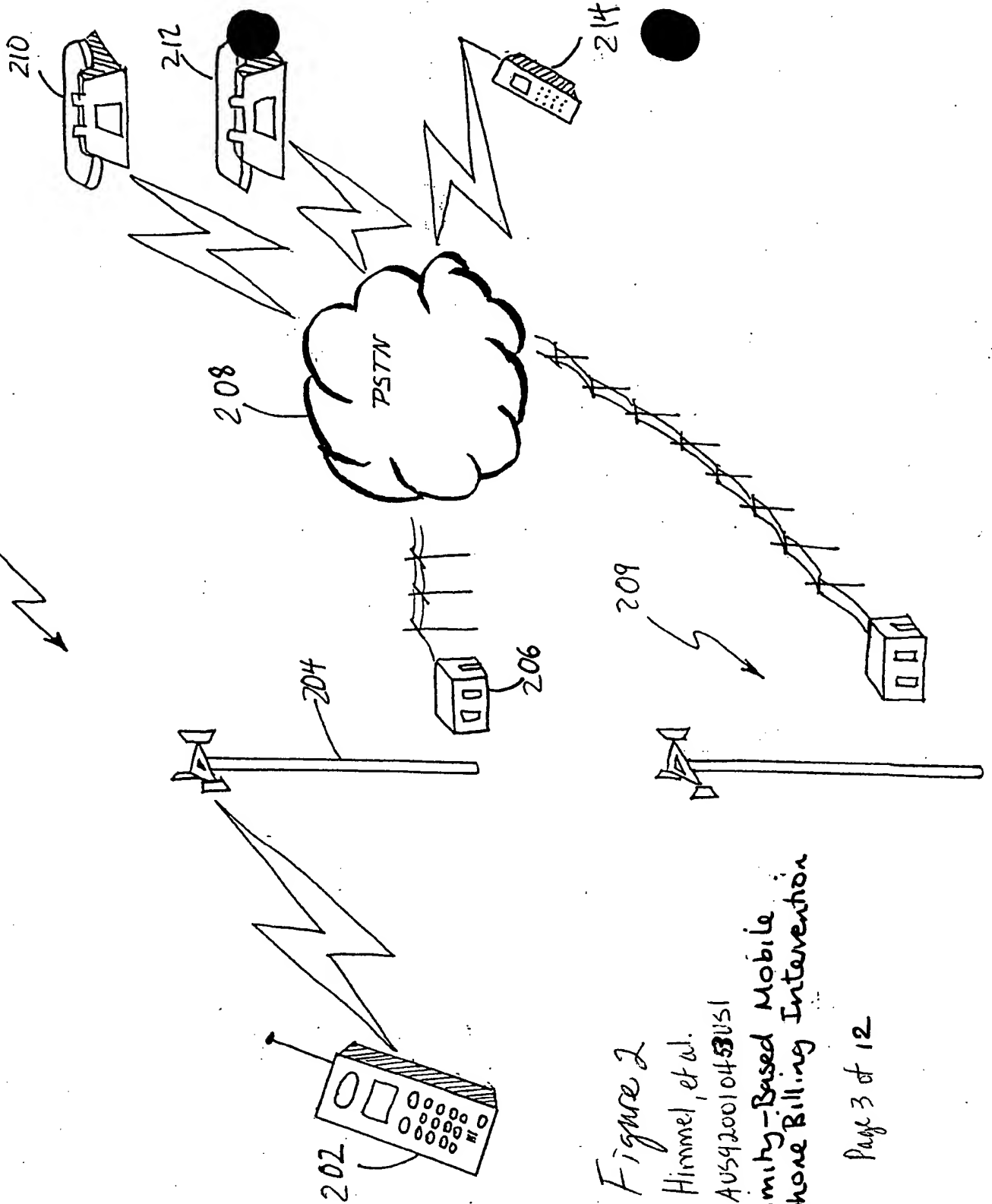


Figure 2
Himmel, et al.
AUS 92001043US1
Proximity-Based Mobile
Telephone Billing Intervention
Page 3 of 12

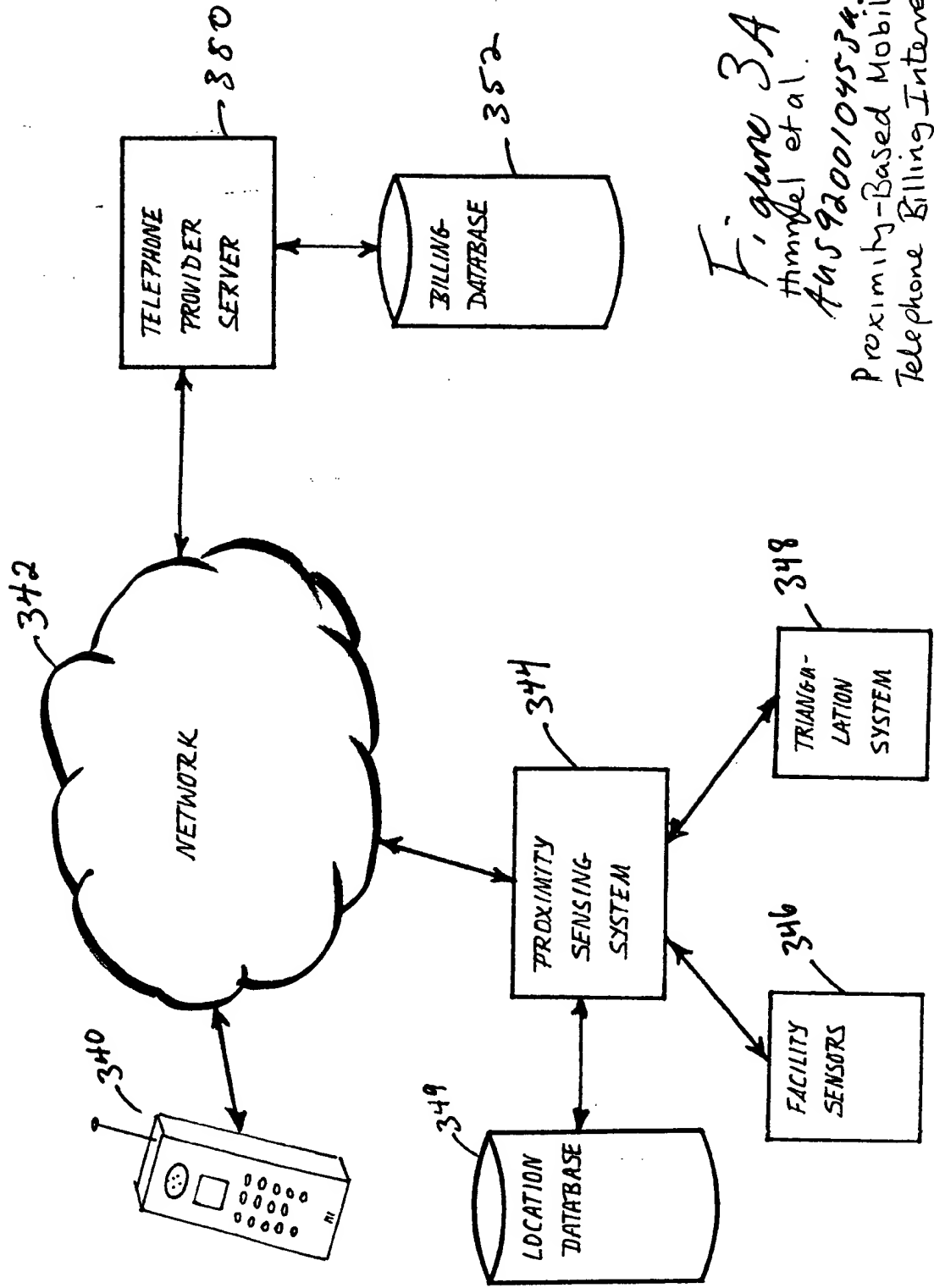
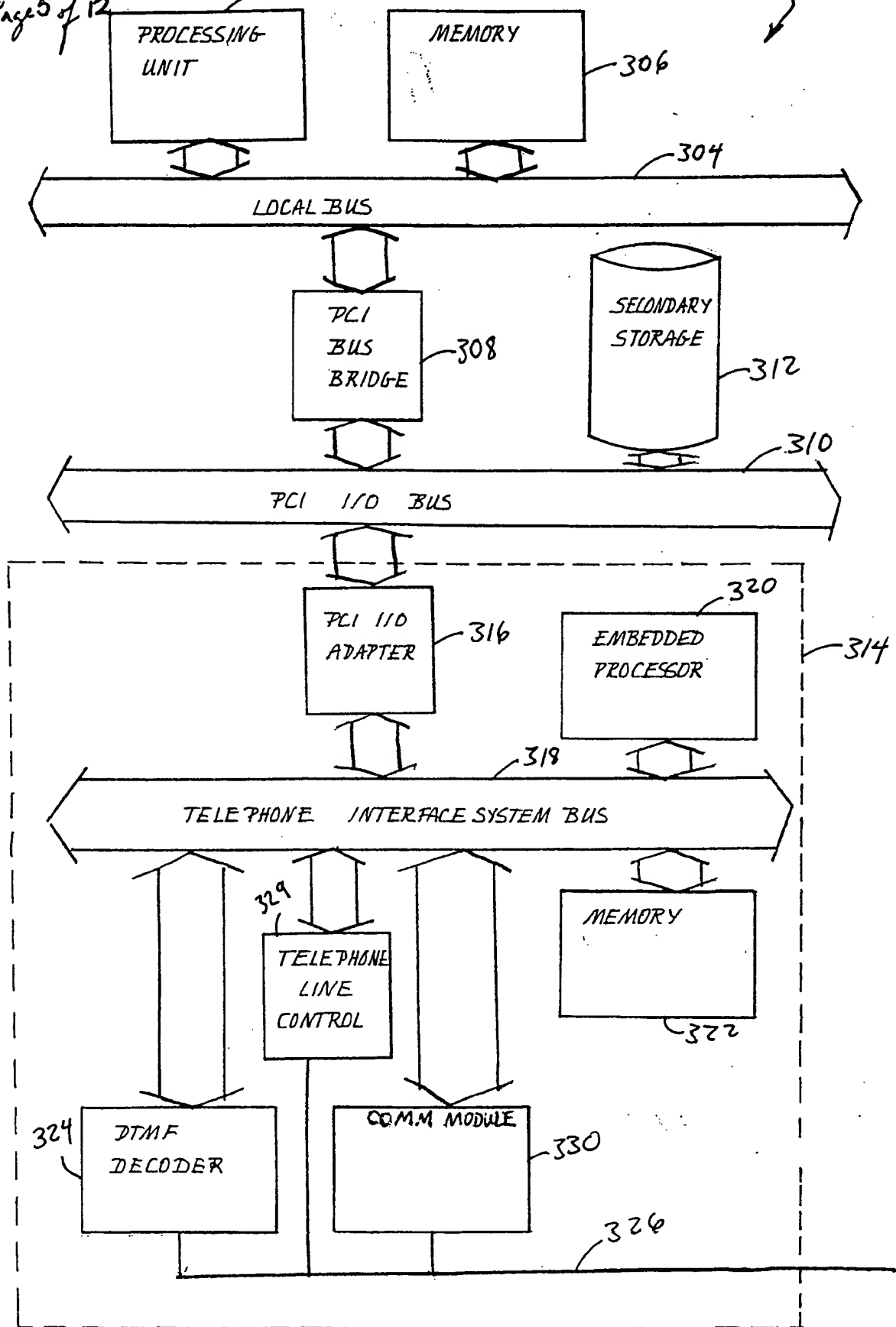


Figure 3A
thimfel et al.
#459200/045345/
Proximity-Based Mobile
Telephone Billing Intervention
Page 4 of 12

Figure 3B
Himmel et al.
US 9,200,045 B1
Proximity-Based Mobile Telephone Billing Intervention
Page 5 of 12



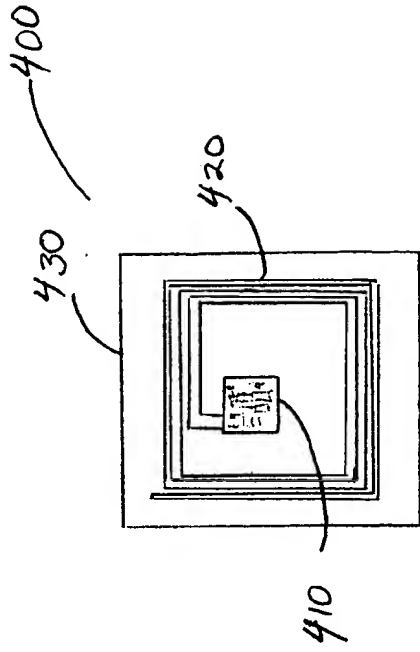


FIG. 6

et al.

US 9,200,045 B1

Proximity-Based Mobile
Telephone Billing Intervention

Page 6 of 12

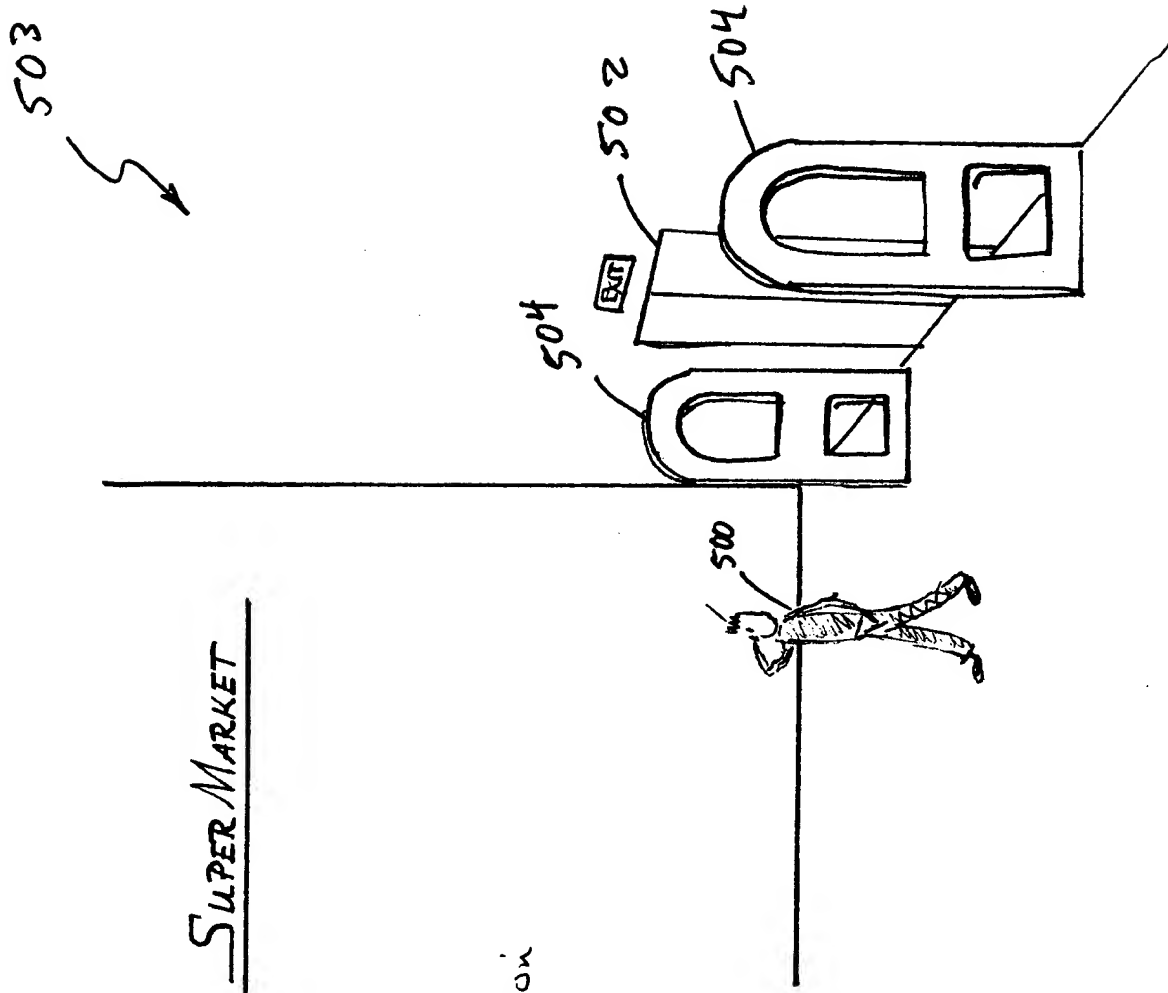
SUPER MARKET

Fig. 5

AUS 2001 0453451

Himmel et al.

Proximity-Based Mobile
Telephone Billing Intervention
Page 7 of 12



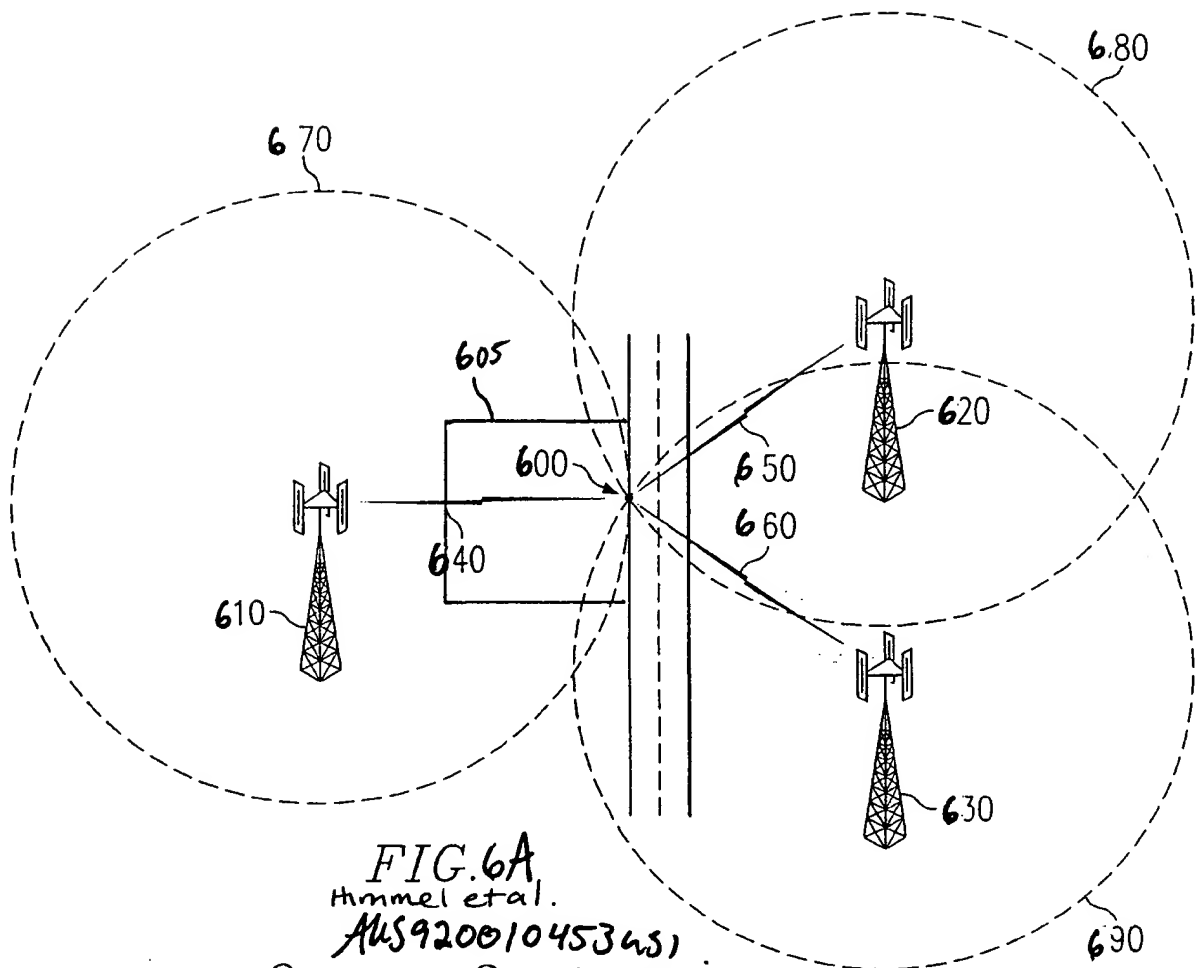


FIG. 6A
Himmel et al.
AUS920010453451
Proximity-Based Mobile
Telephone Billing Intervention
Page 8 of 12

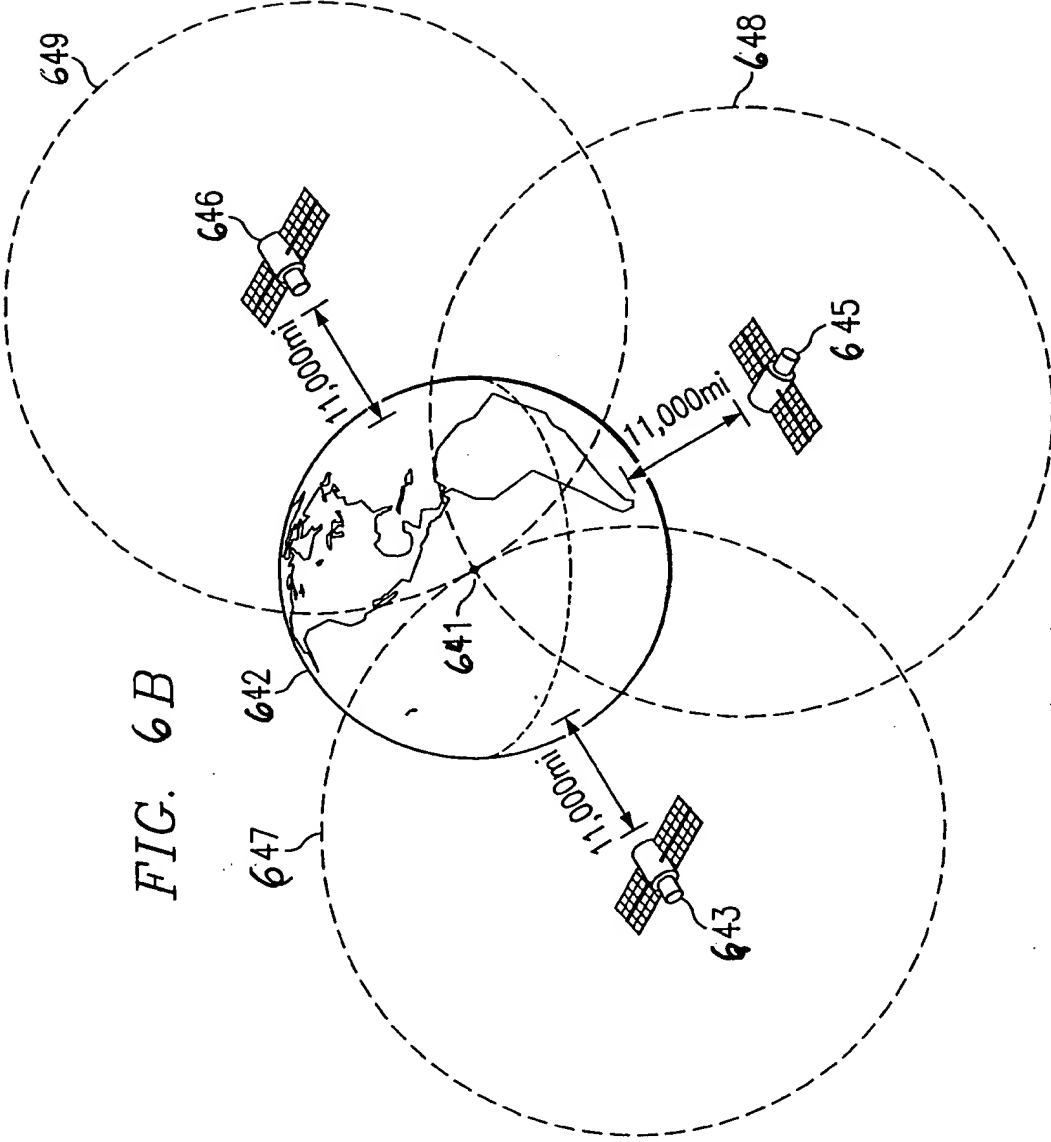


FIG. 6B

Himmel et al.
 AUS9200104530S1
 Proximity-Based Mobile
 Telephone Billing Intervention
 Page 9 of 12

Figure 7

The diagram shows a table with three columns and four rows. An arrow labeled 700 points to the table. An arrow labeled 702 points to the first column header. An arrow labeled 704 points to the second column header. An arrow labeled 706 points to the third column header.

Intervener	NW Coordinate	SE Coordinate
Superdupermart	(1,3)	(75,80)
Bank of the Universe	(321,700)	(380,800)
Chez Michel	(100,150)	(150,200)

Figure 7

TABLE 26.4.10.50

802

Account Holder 804	Acct. No. 806	Use Time Min. 808	Date 810	Billed Party 812
Mary Smith	1234567	12	8/1/01	Barnes and Noble
James Henry	7654321	7	8/12/01	Ace Hardware
John Doe	5476231	30	8/27/01	WalMart
Susan Right	1467238	13	8/8/01	Sears
Bill Jones	1574892	20	8/22/01	Tower Records
John Mills	2749853	11	8/12/01	Brooks Bros.
Kay Smith	1357986	17	8/7/01	Best Buy
Alvin Moore	9753125	8	8/15/01	CompUSA

800

Figure 8

Himmel et al.
AUS920010453US1
Proximity-Based Mobile Telephone
Billing Intervention
Page 11 of 12

```

graph TD
    Start([Start]) --> Monitor1[/Monitor for presence of mobile telephone/]
    Monitor1 --> Decision1{Has telephone entered area?}
    Decision1 -- No --> Monitor1
    Decision1 -- Yes --> Notify1[/Notify telephone provider of billing intervention/]
    Notify1 --> Monitor2[/Monitor for presence of mobile telephone/]
    Monitor2 --> Decision2{Has mobile telephone left premises?}
    Decision2 -- No --> Monitor2
    Decision2 -- Yes --> Direct[/Direct mobile telephone provider to cease billing intervention/]
    Direct --> End([End])
  
```

Himmel et al.
AUS920010453US1
Proximity-Based Mobile Telephone
Billing Intervention
Page 12 of 12